THE ALL-NEW 1984 FORD TEMPO

STYLE AND TECHNOLOGY IN TOTAL HARMONY

FORM FOLLOWS FUNCTION

In its creation of Tempo. Ford set out to design a car that would prove that a spacious interior, comfort and performance could be compalible with fuel efficiency. Ford engineers begon with a sound design principle: Form follows function. First come complete new functional ideas. And then Tempo's pleasing form followed-naturally.

Designed by a world leader in aerodynamics.

Ford is an acknowledged world leader in aerodynamic design. And Ford's cerodynamic expertise is well expressed in the '84 Tempo,

Aerodynomic design con have a profound effect on the performance of any cor.



No more than six horsepower is needed for Tempo to overcome air resistance of 50 mph. This results in less fuel consumed.

And impressive fuel economy figures are not the only result. The airflow is directed to reduce lift for improved stability and directional control.

The world's most advanced automotive computer.

If you've ever had your car's engine buck and stall on a cold morning...or chake up on a hot day ... or had any irregular power output due to weather, temperature or altitude-you'll appreciate the capabilities



Available in 2-Door (above) and 4-Door (at right).

of Tempo's new EEC-IV compuler.

COMPLETED FUNCTIONS



Pedai Position Fuel Air Minture Spark Advance

Intake An Temp. Engine Speed - Crankshaft Position Engine Coolant Temp.

· Amount of O, in Exhaust Gas.

EEC-IV (Electronic Engine Control) monitors and contrals engine operation precisely and instantly under any conditions for optimum power autput and fuel efficiency.

New Powertrain.

Developed specifically for Tempo, the 2300 HSC (High Swirl Combustion) four-cylinder engine works in concert with the EEC-IV computer.

This high-compression (9to-1) engine generales 84 horsepower at 4400 rpm.1 There's a surprisingly quick power response to even slight throttle pressure. Available with 4-speed, 5-speed or automotic transaxles.

High mileage.

Although EPA mileage ratings were not available at the time of publication, Ford Engineering tests project 42 estimated highway and 28 estimated mag."

Ride and handling.

design not only delivers added lire-to-road traction. but provides precise handling and tight cornering.

Tempo's new-design 4wheel independent suspen-

sion permits

each wheel to absorb road shocks independently. This results in better handling and a smooth, quiet ride.

Computer refined interior.

Computer technology and designer ingenuity have joined forces to ensure the best use of Tempo's interior space. Its five-seat configuration allows for a comfortable combination of head, shoulder and legroom.



In fact, there is more rear head and legroom than in a Mercedes 300D.

Commitment to quality.

An example of Ford's commitment to quality is the

closeness and uniformity of Tempo's front-wheel-drive the body ponel fits. You can compare Tempo's stringent standards to those set by any European Sports Sedan.

What's under Tempo's glistening paint? Three more full coats of tough acrylic enamel and two coals of primer. That's almost 10 pounds of proteclion. The final result: a lough, brilliant finish that is highly resistant to weather. chipping, cracking and

Pick up the Tempo of your life.

To obtain a brochure with more information on Ford's all-new sports sedan see your Ford Dealer or call 1-800-772-2100.

Get it logether-Buckle up.

Nased on SAE passoon 0349 The obove estimates are projected Ford ratings based on Ford Engineer ing's test data, and are expected to be very close to official EPA ratings. Use for comparison. Your meange may difter companion, four meetings may differ depending on speed, distance and weather Actual highway miseage and Colifornia ratings will probably be lower. See your Ford Dealer for a copy of the Gas Mileage Childe when

HAVE YOU DRIVEN A FORD...LATELY?



